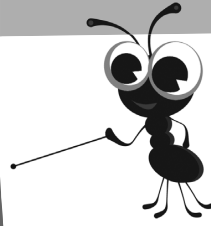


Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Money and decimals



Compare decimals with up to 2 places

Money is always written to 2 decimal places. So understanding money helps us understand decimals.

Challenge

1

Circle the larger amount of money.

- a £2.67    £3.76            b £4.67    £4.21            c £8.19    £8.99  
 d £4.88    £3.66            e £5.15    £5.51            f £9.26    £9.25  
 g £5.05    £4.95            h £6.76    £6.72            i £10.44    £10.49

Challenge

2

Order these amounts of money from smallest to largest.

- 1    £8.88            £8.28            £8.98            £8.38

- 2    £13.07            £13.17            £13.01            £13.71

- 3    £16.18            £16.58            £15.15            £15.55

- 4    £27.96            £27.87            £27.02            £27.82

Challenge

3

Some of these amounts of money have been written incorrectly. Circle the incorrect ones. For each incorrect amount write what the correct amount could be next to it.

- 1    £7.5            £7.2            £7.35            £7.24

- 2    £9.34            £9.1            £9.65            £9.7

- 3    £16.88            £16.98            £16.9            £16.8

- 4    £21.21            £21.2            £21.29            £21.9



Show your ordered money to someone at home and check your work together.